

Cohaga AG is an innovative, fast-growing SME in the region of St. Gallen specializing in address sourcing & care and direct marketing services. Within the last years, cohaga AG grew from a handful of employees to a team of up to 20 employees. The company invested heavily in the creation of an excellent tech team ready to further enable rapid growth through digitalized processes and intelligent services.

At cohaga, we embrace an open and transparent culture where direct communication is key. Our team is driven by a common spirit of motivation & commitment to excellence – we work with agility, collaboratively tackle challenges, and consistently deliver exceptional solutions.

## Internship Data Science & Engineering (100%)

Join us for an internship where your ideas are valued, and your personal growth is linked to our collective success!

### Who are you?

- Must be a student or apprentice in a Computer Science-related field, ideally with first experience in Data Science.
- Must have solid programming skills in Python.
- Should have experience with GitVersion control & CI/CD.
- Should know design patterns & best coding practices to write high-quality code.
- Must have worked on practical programming projects previously, in a professional or private context.
- Must have an interest in working in Data Science & Engineering
- Must reside in the greater region of St. Gallen for the duration of the internship.
- Must be collaborative and able to work in a fast-paced environment
- Must be self-motivated and able to take initiative
- Has attention to detail and practices good judgment
- You are curious about learning new technology and workflows.

### What might you do?

As an intern in Data Science & Engineering, you will be part of our Address Sourcing team, meaning you will contribute to the development of an essential service of our company working with the latest data science & engineering tools e.g. GPT-driven data extraction and a cloud-based microservice infrastructure. The internship should give you the skill set necessary to become a strong candidate for future entry-level positions in Data Science & Engineering.



**Sounds interesting?**

We are looking forward to your application: [fp@cohaga.ch](mailto:fp@cohaga.ch)  
Questions? Please, do not hesitate to contact us over phone: 071 221 00 30.